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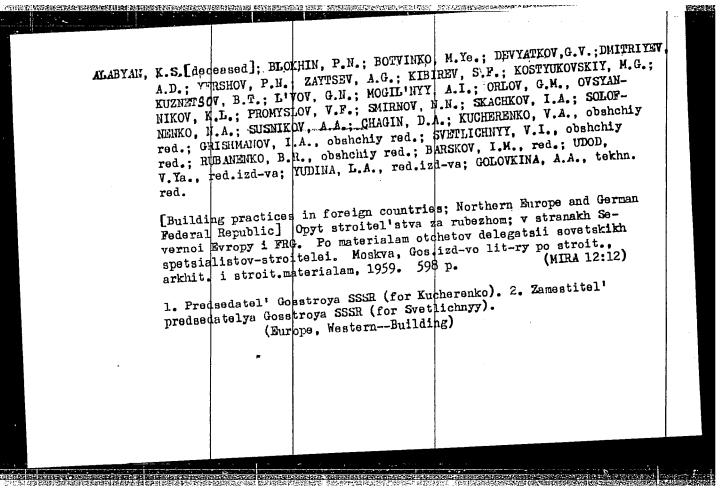
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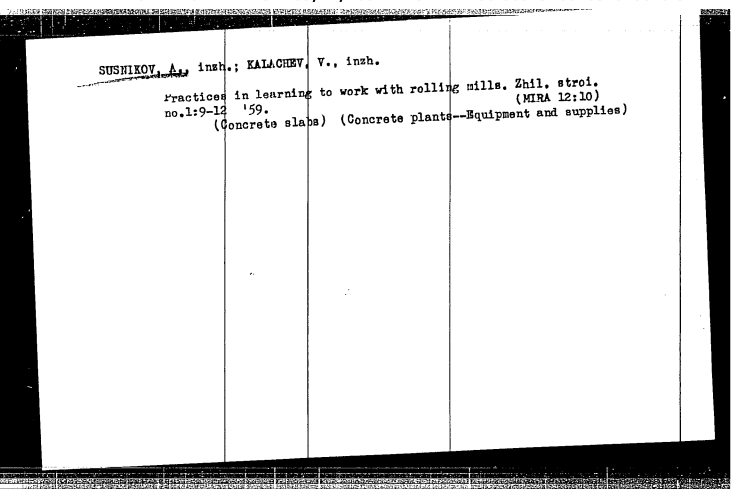
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(1984) - J. P. P. C. Branch, Miles and p.			
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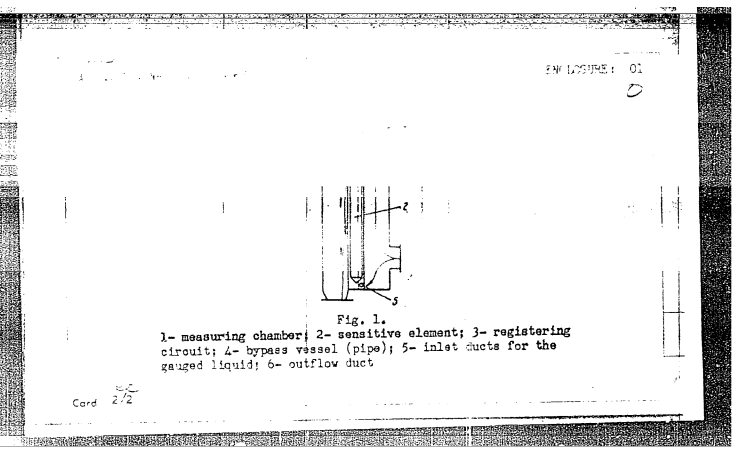
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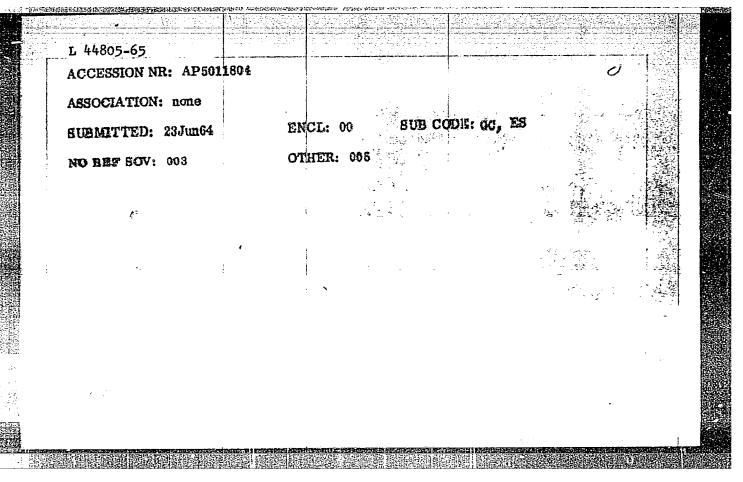
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	16	nlye po elektrokhimii. 4th, moscow, 1950. (shornik) (Transactions of the Fourth Conference on Electry; Collections of Articles) Moscow, 124-04 AN SSSF, etc.; Collection in transactions of Africals Phinted	michesk	isorial Boardi A.N. Frunkin (Resp. Ed.) & Assansitan, O.A. Vasi, Pro-Froreasori S.I. Zidanov (Resp. Secretary), B.N. & Asbanov, Pro-Yerorosor, S.I. Zidanov (Resp. Secretary), B.N. & Asbanov, Professor, Ya. Kologiyakin, Doctor Chemical Sclences; V.V. Lusav, P.D. Lukovczav, Professor; Z.A. Solovisavs, V.V. Scender, Professor; And G.N. Ploriasor; Z.A. Solovisavs, V.V. Scender, Professor; And G.N. Ploriasovich, Ed. of Publishing House: N.G. Vegorov; Prof. Ref., P. Purakova, P. Pusakova, P. Pusakova	RPOSE: This book is intended for chemical and electrical engi- neers, physicists, matallurgists and researchers interested in warious aspects of electrochemistry.	VERAUE: The book contains 127 of the 138 reports presented at the Pourth Conference on Electrochemistry sponsored by the Pepart ment of Chemical Sciences and the Institute of Physical Chemistry. Academy of Sciences, USSR, The collection perfection of different Academy of Sciences, USSR, The collection perfection to different Democrate of electrochemical kinetics, double layer theories and Englishman of Chemical kinetics, double layer theories and Englishman of Eactrochemical kinetics, the set of divisional processes in metal electrochemical kinetics.	been are m	Regrands and a second of the stands of the s	BuyandWar, Nr Ye., and O.A. Tayganov (Institute of Chemistry, Academy of Sciences, USSSR). Hydrogen Overvoltage at Electrodes With Homogeneous Surface	iow, A.A., K. I. Manaya, and E.V. Kasazkin (Physicochemical Institute inent L. Ya. Karpov). Mechanism of the Simul- taneous Electrochemical Formation of Persulfuric Acid, Ozone and Oxygen at a Platinum Anode in Sulfuric Acid	Susorova and M. V. Chere.	Polytechnic	500/2216	Institute iment S. Ordzhonikidze). Influence of the Mature Institute iment S. Ordzhon on the Anode Process During the of an Electrolytic Cation on the Anode Process During the Electrolysis of Alkaline and Alkaline-Earth-Wetal Chloride	Solutions Solutions Solutions Solution	Kuchinskiy, 656	o o	•	
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	tekhn. red.	
	[Pile foundations in housing construction] Svainye fundamenty	
	v zhilishchnom stroitel'stve; opyt Glavleningradstroia. Le- ningrad, 1962. 19 p. (Leningradskii dom nauchno-tekhnicheskii	
	propagandy. Obmen peredovym opytom. Serila: Strotter naz pio-	
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RG: none				5/
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ITLE: The influence of	superhigh-frequ	ency radiation	s on the electrical	conductivity
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OURCE: Zhurnal eksperi rilozheniye, v. 2, no.	mental noy 1 teo	reticheskoy fi	ziki. Pis'ma v redal	ctsiyu.
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OPIC TAGS: radiation e	ffect, electrica	l conductivity	indium amtimouti	A) -2 3
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·	AUTHOR: Gavrish	, P. P.; Deni Prilipko, V. I.	ov, Yu. N.; Komissarov ; Susov, Yu. I.; Shishly	, A. G.; 37 annikov, P. T.	! *	
	TITLE: Wide-ran	ge automatic el	ectronic-counter frequen	cy meter		
	SOURCE: Pribory	i tekhnika eks	perimenta, no. 2, 1965,	94-100		
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ACC NR: AP6022005		SOURCE CODE: UR/O	120/66/000/007/0107/0114	1
AUTHOR: Denisov, Yu. N.; Shishlyannikov, P. T.	Komissarov,	A. G.; Prilipko, V.	I.; Susov, Yu. I.;	
ORG: Joint Nuclear Resear	ch Institute	. Dubna (Ob"yedinenr	yy institut yadernykh	
TITLE: Electron-counting	system for s	tabilizing frequency	of r-f oscillators 75	
SOURCE: Pribory i tekhnik	a eksperimen	ta, no. 3, 1966, 107	-11 4	
TOPIC TAGS: rf oscillator	, electronic	oscillator, frequer	cy stability	·
with the pulses recurring val \triangle t_r . The comparison feedback channel, the par $f_x = N/\triangle t_r$, where N is to the register capacity var $N^4 = N_r = N_r$, where N is	filling a control of a control of a control of the	illator within 0.001 unting decade (1 thr ncy f_x is compared w an error signal whic he oscillatory circu pulses required for learing (before each	% in a 1100 Mc band. The ough 6, adjustable) register ith a reference time interhalpha adjusts, through a	
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ACCESSION NR: AP5001510

AUTHORS: Preobrazhenskiy, V. B.; Susova, A. M.

TITLE: Conductivity of electrolytic solution of NaCl in high-density

water vapor

SOURCE: AN SSSR. Doklady, v. 159, no. 5, 1964, 1017-1018

TOPIC TAGS: sodium chloride, electric conductivity, electrolyte, water vapor, high density

ABSTRACT: As part of a program of investigations of the physical properties of substances in the transcritical range of temperatures, the author measured the conductivity of one-mole solution of NaCl in water vapor, in the vapor density range from 0.6 to 0.9 g/cm³. The set-up consisted of a cylindrical high-pressure chamber with an internal channel 10 cm long and 1 cm i.d., in which a conductivity-measurement cell was placed. The electrical measurements were made

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sith the ac bridge shown in Fig. 1 of the enclosure. Plots of the resistivity of the NaCl in the vapor vs. temperature and vs. vapor density are shown in Fig. 2 of the enclosure. The appreciable decrease in the resistivity with increasing pressure confirms the ionizing effect of water vapor at high densities. More detailed research is now under way. "The authors thank Academician I. K. Kikoin for areat help and continuous interest and S. V. Kersnovskiy for help in constructing the apparatus." This report was presented by I. K. Kikoin. Orig. art. has: 3 figures.

ASSOCIATION: None

SUBMITTED: 06Jul64

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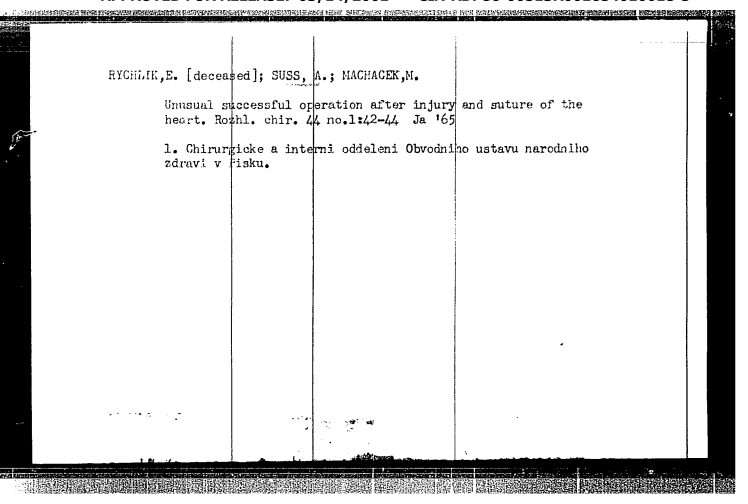
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ACC NR: AP6021380	SOURCE CODE: UR/0423/65/000/011/0047/0048
AUTHOR: Mamedov, G. D.; Suso	yeva, T. A.
ORG: none	The Principle of the Control of the
TITLE: Accelerators of technical Organization held in Moscow from	progress ("INFORGA-65") [Exposition on Information May 1 through June 30 1965]
SOURCE: Za tekhnicheskiy progre	ss, no. 11, 1965, 47-48
TOPIC TAGS: data processing equ	ipment, data processing system, scientific information,
economic organization, data proc microfilm/ SDM-133 computer, "M	essing conference, electronic computer, computer, insk-2" electronic computer, "Era" electronic computer
ABSTRACT: The authors briefly d	escribe some of the exhibits featured at the Exposition of
Means of Mechanization and Autom Information, Engineering, and Con	ation of the Preparation and Search of Scientific-Technical trol, held in Moscow from May 1 through June 30, 1965,
according to a decision of the Coun	cil of Economic Mutual Assistance (Sovet ekonomicheskoy
vzaimopomoshchi). The Exposition	n was named "Inforga-65" (information organization of 1965)
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SUSS, AUGUSTIN	
SUSS, Augustin, MUDr; BRUZEN, Jiri, MUDr	
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1. Z okr. ustavu nar. zdravi v Pisku nemocnice, interni odde Prednosta primar MUDr Augustin Suss. (ACTH, therapeutic use, *rheum. heart dis., with penicillin) (PENICILLIN, therapeutic use, *rheum. heart dis., with ACTH) (RHEUMATIC HEART DISEASE, therapy, *ACTH with penicillin)	leni.
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:	Zhidkova, Z.V., and Yu. M. Suss. Study of the Eff of the Degree of Dispersion and Nature of the Ar- sorbant on the Spectral Absorption Curve of Abs Sensitized Dyes Card 11/30	158

ZHIDKOVA, Z.V.; SUSS, Yu.M.	
Study of the influence of the degree of the dispersion and of the nature of the adsorbent on the spectral curve of the absorption of sensitizing dyes in an adsorbed state. Zhur. nauch. i prikl. fot. i kin. 3 no. 1:25-33 Ja-F '58. (MIRA 11:2)	
1.Gosudarstvennyy opticheskiy institut im. S.I. Vavilova. (Color photography)	

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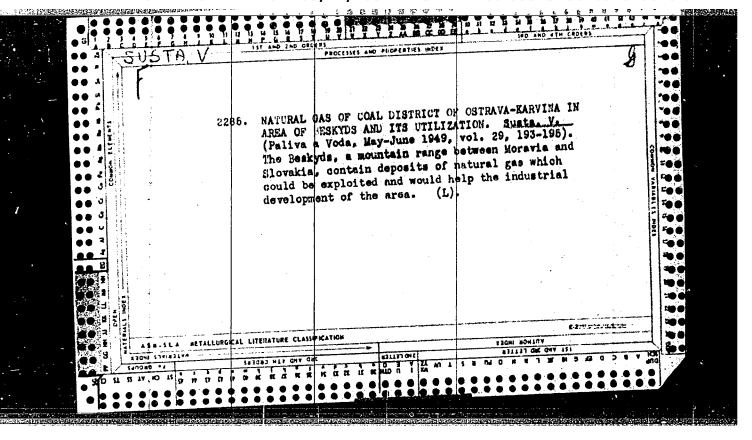
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Susta, Bohumír TITIE: Electron acceleration technique and design of an induction accelerator PERIODICAL: Referativnyy zhurnal, Fizika, no. 5, 1962, 7 - 8, abstract ps-3-14th P. (Chekrosl. pat. kl. 21g, 35, no. 97206, 15.11.60) FEXT: The design of a cyclic charged-particle accelerator is proposed, eddy-current field (inductive enf) induced in an electroconductive ring cooled to the state of superconductivity. The ring is interposed between the poles of a tin-bismuth alloy and cooled to the state of an electromagnet, and the entire ring into liquid helium or by passing the latter through a circular the entire ring into liquid helium or by passing the latter through a circular rectangular plate design are placed at determined rectangular plate design are placed at determined ring on the internal and external film surfaces. Card (1/2)	AUTHOR: Susta, Bohn TITLE: Electron accelerato PERIODICAL: Referativn 5-3-14ch F The design in which electron accelemn induced in an electric electron source is proof a tin-bismuth alloy the entire ring into I channel in the insulat rectangular plate design on the internal acceleration.	s/058/62/000/005/116/119 A061/A101 acceleration technique and design of an induction or may zhurnal, Fizika, no. 5, 1962, 7 - 8, abstract p. (Chekhosl. pat. kl. 21g, 36, no. 97206, 15.11.60) gn of a cyclic charged-particle accelerator is proposed, eleration is actuated with an electroconductive ring cooled to the state of superconductive ring cooled to the state of superconductive interposed between the poles of an electromagnet, and the ovided by a continuous annular film inside the ring, made superconductivity by dipping superconductive the state of superconductivity by dipping superconductivity by dipping superconductivity by dipping superconductive the state of superconductivity by dipping superconductivity by dipping superconductive the state of superconductive the state of superconductive the state of superconductivity by dipping superconductive the state of superconductivity by dipping superconductive the state of superc
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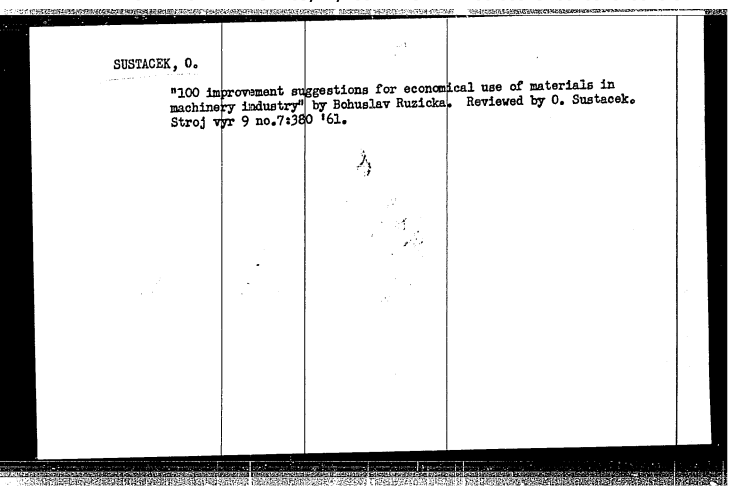
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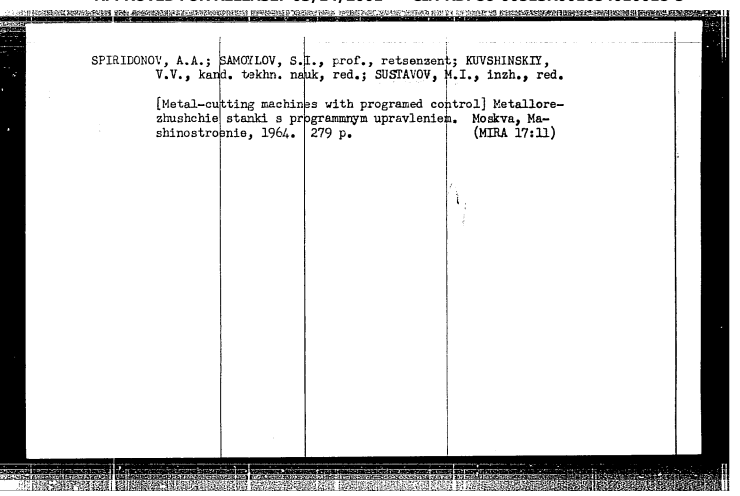
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AUTHORS: TITLE:

Löbl, K., Sustek, A. and Hýbek, K. Development and Investigation of the Properties

of the Type Crunn Austenitic Steel for Castings

Strojírenství, 1960, Vol. 10, No. 12, PERIODICAL: pp. 907 - 915

The authors investigated the properties, particularly the technological properties, of nickel-free austenitic steels which contain chromium as the main carrier of the anticorrosion properties, and Mn - about 15% and N 0.20 - 0.35% as austenite-forming elements. A wrought steel of a similar chemical composition is being marketed in the USA under the trade name of "Tenelon" (Refs. 1, 2). A Czech version of this steel with additions of Mo and Si is being subjected to tests in Czech metallurgical works (Ref. 3). This material has hitherto not been considered for castings produced by the classical technology, although it was considered for components of automobile gas-turbine engines on the basis of tests carried out in the Ford laboratories. The authors started

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